(Print:4\*\*\*FOR Z4-HOUR-EMERGENCY RESPONSE INFORMATION, CALL (253) 872-8030 \*\*\* 645548 05/27/04

Н

ase print or type. (Form designed for use on	elite (12-pitch) typewriter.)		-1 1/ 5					d. OMB nc. 2050-003
UNIFORM HAZARDOUS	1. Generator's US EPA I	D No.	Manifest Do	cument No	2. Pa	- 1		the shaded area. d by Federal law.
3. Generator's Name and Mailing A	#ADOO9249A1A		19282		A. St	ate Manifest		
ASH GROVE CEMENT					1	: ::::::::::::::::::::::::::::::::::::		
3801 E MARGINAL W	AY SOUTH				B. St	ate Generato	rs ID	
4. Generator's Phone Grafile Wa 98134-0000 (20A) & 25596  5. Transporter 1 Company Name  6. LUS EPA ID Number					C. Staté Transporter's ID			
Bir Michtell IVIII	I WAR	US EPA ID Number		D. Transporter's Phoap \ \ PELI				
7. Transporter 2 Company Name	8. US	US EPA ID Number			E. State Transporter's ID			
		10.504.5			F. Transporter's Phone			
9. Designated Facility Name and Site Address  BURLINGTOM ENVIRONATION AL. 1862. KFN7		10. US EPA ID Number			G. State Facility's ID			
20245 77TH AVENUE SOL					H. Fa	cility's Phone	)	
KENT, WA 98032	7111	WADSAF	281767_			(253) 8	72-80	30
11. US DOT Description (Including Pro	per Shippino Name, Hazi	ard Class and	ID Number)	12. Conta	iners	13. Total	I4. Unit	I. Waste No.
HM				No	Туре	Quantity	Wt∕Vol	
a. WASTE FLAMMABLE LIBUTOS, P6:1 ENG(120)	N.U.S. INCIHANUE, BET	CENOL) 2 DAI	442	1	OM	55	6	8001 7033
D.								
							<del> </del>	
c.								
1 1				ł			1	-1
d.	<del></del>						1 -	
J. Additional Descriptions for Mate	· · · · · · · · · · · · · · · · · · ·	AFOL AFOZ (9			K. Hani	dling Codes (	or Was	tes Listed Above
J. Additlonal Descriptions for Mate	· · · · · · · · · · · · · · · · · · ·	AFOL AFOZ (9			K. Han	dling Codes (	or Was	les Listed Above
J. Additlonal Descriptions for Mate	E TITRATION CLOUID -	AF01 AF02 (9			K. Han	dling Codes	or Was	tes Listed Above
J. Additional Descriptions for Mate  a) 372685-00 - SPENT FREE LT  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classifiaccording to applicable international a	d Additional Information  ereby declare that the conted, packed, marked, and land national government re	ents of this con	signment are fu d, and are in all	respects in	rately de	scribed above	by nsport	
J. Additional Descriptions for Mate  15. Special Handling Instructions and 16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classifiaccording to applicable international at If I am a large quantity generator, I ce to be economically predicable and th present and future threat to human h generation and select the best waste	d Additional information declare that the contied, packed, marked, and land national government reprity that I have selected the practically and the environment.	ents of this con the led /placarde gulations. In place to reduce the method to the control of the manage of the control of the	signment are fu d, and are in all ice the volume of trealment, sto small quantity g e and that 1 can	respects in and toxicity prage, or dis enerator, I f	rately de proper c	escribed above ondition for trai generated to it riently available	by isport ne degret e to me v effort to	e I have determined which minimizes the minimize my waste
J. Additional Descriptions for Mate  a) 372885-00 - SPENT FREE LT  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classifiaccording to applicable international a  If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human h	d Additional information declare that the contied, packed, marked, and land national government reprity that I have selected the practically and the environment.	ents of this con beled/placarde gulations. In place to reduicable method OR, if I am a s	signment are fu d, and are in all ice the volume of trealment, sto small quantity g e and that 1 can	respects in and toxicity prage, or dis enerator, I f	rately de proper c	escribed above ondition for trai generated to it riently available	by isport ne degret e to me v effort to	e I have determined which minimizes the minimize my waste
J. Additional Descriptions for Mate  a) 377685-00 - SPENI FREE LIP  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classification to applicable international at it I am a large quantity generator. I ce to be economically practicable and the present and future threat to human h generation and select the best waste.  Printed/Typed Name  17. Transporter 1 Acknowledgment of	d Additional information  declare that the content packed, marked, and la and national government restrily that I have a program at I have selected the practealth and the environment management method that is	ents of this controlled/placarde gulations. In place to reducible method of the controlled of the cont	signment are fu d, and are in all lice the volume is of treatment, sto small quantity g e and thet can ature	respects in and toxicity prage, or dis enerator, I f	rately de proper c	escribed above ondition for trai generated to it riently available	by isport ne degret e to me v effort to	e I have determined which minimizes the minimize my waste Month Day Yea
J. Additional Descriptions for Mate  a) 372485-00 - SPENT FREE LTM  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classifiaccording to applicable international at  If I am a large quantity generator, I ce to be economically producable and th present and future threat to human h generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgment o  Printed/Typed Name	d Additional information  declare that the content packed, marked, and la and national government restrily that I have a program at I have selected the practealth and the environment management method that is	ents of this con the led /placarde gulations. In place to reduce the method to the control of the manage of the control of the	signment are fuld, and are in all ice the volume of treatment, std mail quantity ge and that can atture	respects in and toxicity prage, or dis enerator, I f	rately de proper c	escribed above ondition for trai generated to it riently available	by isport ne degret e to me v effort to	e I have determined which minimizes the minimize my waste Month Day Yea
J. Additional Descriptions for Mate  a) 372685-00 - SPENT FREE LTE  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classification and according to applicable international at it I am a large quantity generator. I ce to be economically practicable and the present and future threat to human h generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgment of Printed/Typed Name	d Additional Information  d Additional Information  ded, packed, marked, and la and national government re- gritly that I have a program  at I have selected the practically and the environment, management method that is	ents of this controlled/placarde gulations. In place to reducible method of the controlled of the cont	signment are fu d, and are in all lice the volume is of treatment, sto small quantity g e and thet can ature	respects in and toxicity prage, or dis enerator, I f	rately de proper c	escribed above ondition for trai generated to it riently available	by isport ne degret e to me v effort to	e I have determined which minimizes the minimize my waste Month Day Yea Month Day Yea
J. Additional Descriptions for Mate  a) 372685-00 - SPENT FREE LTE  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classification and according to applicable international at it I am a large quantity generator. I ce to be economically practicable and the present and future threat to human h generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgment of Printed/Typed Name  18. Transporter 2 Acknowledgment of Printed/Typed Name	d Additional Information  d Additional Information  ded, packed, marked, and la and national government re- gritly that I have a program  at I have selected the practically and the environment, management method that is	ents of this controlled/placarde gulations. In place to reducible method of the controlled of the cont	signment are full, and are in all ice the volume is of treatment, stomall quantity ge and that can alture	respects in and toxicity prage, or dis enerator, I f	rately de proper c	escribed above ondition for trai generated to it riently available	by Isport the degree to me v effort to	e I have determined which minimizes the minimize my waste Month Day Yea Month Day Yea
J. Additional Descriptions for Mate  a) 377895-00 - SPENI FREE LIP  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classification and according to applicable international at it I am a large quantity generator. I ce to be economically practicable and the present and future threat to human h generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgment of Printed/Typed Name  18. Transporter 2 Acknowledgment of Printed/Typed Name	d Additional Information  d Additional Information  ded, packed, marked, and la and national government re- gritly that I have a program  at I have selected the practically and the environment, management method that is	ents of this contbeled/placarde gulations. In place to reduicable method of the control of the c	signment are full, and are in all ice the volume is of treatment, stomall quantity ge and that can alture	respects in and toxicity prage, or dis enerator, I f	rately de proper c	escribed above ondition for trai generated to it riently available	by Isport the degree to me v effort to	e I have determined which minimizes the minimize my waste Month Day Yea
J. Additional Descriptions for Mate  a) 372685-00 - SPENI FREE LIP  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classification and to applicable international at it I am a large quantity generator, I ce to be economically practicable and the present and future threat to human h generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgment of Printed/Typed Name  18. Transporter 2 Acknowledgment of	d Additional Information  declare that the continued, packed, marked, and la and national government restrity that I have a program at I have selected the practically and the environment, management method that is the property of Materials  1 Receipt of Materials	ents of this contribeled/placarde gulations. In place to reducible method to R. If I am a s s available to m	signment are full, and are in all size the volume and treatment, stomall quantity, give and that can atture	respects in and loxicity prage, or dis eneyator, 1 h afford	rately de proper con vaste posal cu lave mac	escribed above condition for trai generated to it riently available ie a good faith	by nsport ne degree a to me v effort to	e I have determined which minimizes the minimize my waste Month Day Yea Month Day Yea
J. Additional Descriptions for Mate  a) 372685-00 - SPENT FREE LT  15. Special Handling Instructions and  16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classifiaccording to applicable international a  If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human h generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgment of Printed/Typed Name  18. Transporter 2 Acknowledgment of Printed/Typed Name  19. Discrepancy Indication Space	d Additional Information  declare that the continued, packed, marked, and la and national government restrity that I have a program at I have selected the practically and the environment, management method that is the property of Materials  1 Receipt of Materials	ents of this contribeled/placarde gulations. In place to reducible method to R. If I am a s s available to m	signment are full, and are in all size the volume is of treatment, sto small quantity ge and that fican atture.	respects in and loxicity prage, or dis eneyator, 1 h afford	rately de proper con vaste posal cu lave mac	escribed above condition for trai generated to it riently available ie a good faith	by Isport the degree to the v effort to	e I have determined which minimizes the minimize my waste Month Day Yea Month Day Yea

GENERATOR COPY

